Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of	
Lockheed Martin Corporation) COMSAT Government Systems, LLC, And COMSAT Corporation)	File Nos. SAT-T/C-20000323-00078 SAT-T/C-20000323-00079
Applications for Transfer of Control of COMSAT Corporation and Its Subsidiaries, Licensees of Various Satellite, Earth Station Private Land Mobile Radio and Experimental Licenses, and Holders of International Section 214 Authorizations	SAT-STA-20000323-00073
COMSAT Digital Teleport, Inc)	SES-T/C-2000323-00449
COMSAT General Corporation)	SES-T/C-20000323-00450
COMSAT Corporation-Comsat World Systems)	SES-T/C-20000323-00451
COMSAT Corporation)	SES-T/C-20000323-00452
COMSAT Corporation-COMSATMobile) Communications)	SES-T/C-20000323-00454
Experimental Licenses:) WA9XBL)	0005-EX-TC-2000
KA2XHN)	0006-EX-TC-2000
WA2XGG)	0007-EX-TC-2000
WB2XDE)	0008-EX-TC
COMSAT Corporation dba COMSAT World Systems)	Lead call sign: WPAG 761
COMSAT General Corporation)	Lead call sign: WPLS820

ERRATUM

Released: September 8, 2000

1. On July 31, 2000, the International Bureau released an *Order and Authorization*, FCC 00-277, granting Comsat Corporation (Comsat) authority to assign its space and earth station licenses to Comsat Government Systems, LLC (CGS-LLC), a wholly-owned subsidiary of Lockheed Martin Corporation. The complete list of affected applications was inadvertently omitted from the caption of the *Order* and paragraph 26. This *Erratum* corrects the caption, as shown above.

- 2. In addition, paragraph 26 is corrected to read as follows:
- 26. Accordingly, IT IS ORDERED that the consolidated Application for Transfer of Control filed by Comsat Corporation and Its Subsidiaries, Licensees of Various Satellite, Earth Station, Private Land Mobile Radio and Experimental Licenses, and Holders of International Section 214 Authorizations, File Nos. SAT-STA-20000323-00073, SAT-T/C-20000323-00078/79, SES-T/C-20000323-00449/450/451/452/454; 0005/6/7/8-EX-TC-2000, WPAG761; WPLS820, IS GRANTED.

FEDERAL COMMUNICATIONS COMMISSION

Fern J. Jarmulnek Chief, Satellite Policy Branch Satellite and Radiocommunication Division International Bureau